PTO/SB/81 (01-09)
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U.S. Patient and Trademark Office; U.S. DEPARTMENT OF COMMERCE

POWER OF ATTORNEY	Application Number	_	n uniess it displays a valid OMB control nu- pendix A	
OR	Filing Date		endix A	
REVOCATION OF POWER OF ATTORNEY	First Named Inventor	1.322	Ollow 7	
WITH A NEW POWER OF ATTORNEY	Title	App	endix A	
AND	Art Unit	1		
CHANGE OF CORRESPONDENCE ADDRESS	Examiner Name	-		
C TOTAL TITLE ADDITION	Attorney Docket Number	r App	endix A	
I hereby revoke all previous powers of attorney given it	n the above-identified	applica	ation.	
A Power of Attorney is submitted herewith.				
Number as mylour attorney(s) associated with the following Number as mylour attorney(s) or agent(s) to prosecute the a identified above, and to transact all business in the United S and Trademark Office connected therewith: I hereby appoint Practitioner(s) named below as mylour atto to transact all business in the United State Patrick	epplication tates Patent	cute the a	25207	
to transact all business in the United States Patent and Trad	emark Office connected the	rewith:		
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Applicant/Inventor. OR Assignee of record of the entire interest. Sae 37 CFR 3.71. Statement under 37 CFR 3.73(b) (Form PTO/SB/96) submitted	i herewith or filori on			
	ant or Assignee of Record			
Signature (3232333333	Dat		12-28-09	
Name Krishnan Suthant		aphone	12-20-01	
Title and Company Dryc A. + Best Va	ascular, Inc.	apriore		
NOTE: Signatures of all the inventors or assignees of record of the entire interestionature is required, see below.		required.	Submit multiple forms if more than one	
Total of1forms are submitted.				

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This catedland in formation is required by 37 CPR 1.31, 132 and 1.33. The information is required to obtain or retain a benefit by the public which is of the pure to USPTO to process; an explication. Confidentially is powered by 30 USC, 1.22 and 2.31 CPR 1.11 and 1.14. This collection is estimated to take 3 minutes be compiled and the public public process. The public pu

BEST VASCULAR, INC. APPENDIX A

Title/Mark	Atty. Docket No.	Case ID	Appl. No.	Appl. Date	Pat. No.	Issue Date
INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110364	P2265US00	08/936,058	9/23/1997	6,013,020	1/11/2000
INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110365	P2265US01	09/442,284	9/23/1996	7,025,716	4/11/2006
INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110366	P2265US02	09/444,234	9/23/1996	6,610,003	8/26/2003
INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110367	P2265US03	09/444,195	9/23/1996	6,683,690	1/27/2004
AUTOMATED SYSTEM FOR THE TREATMENT OF A	147143-110384	P2270US00	09/469,510	12/22/1999	6,659,934	12/9/2003
DESIRED AREA WITHIN THE BODY OF A PATIENT						
AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A DESIRED AREA WITHIN THE BODY OF A PATIENT	147143-110385	P2270US02	10/694,097	12/22/1998	7,066,873	6/27/2006
AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A DESIRED AREA WITHIN THE BODY OF A PATIENT	147143-110386	P2270US03	10/694,289	12/22/1998	7,311,656	12/25/2007
AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A DESIRED AREA WITHIN THE BODY OF A PATIENT	147143-110387	P2270US04	09/522,759	12/22/1998	6,585,684	7/1/2003
AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A DESIRED AREA WITHIN THE BODY OF A PATIENT	147143-110388	P2270US05	10/385,107	12/22/1999	6,863,658	3/8/2005
RADIOACTIVE SOURCE TRAIN	147143-110389	P2271US00	09/616,260	7/14/2000	6,569,076	5/27/2003
INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110392	P2272US00	09/304,752	5/4/1999	6,261,219	7/17/2001
METHODS AND APPARATUS EMPLOYING IONIZING RADIATION FOR TREATMENT OF CARDIAC ARRHYTHMIA	147143-110395	P2273US01	10/252,731	9/23/2002	7,182,725	2/27/2007
METHODS AND APPARATUS EMPLOYING IONIZING RADIATION FOR TREATMENT OF CARDIAC ARRHYTHMIA	147143-110396	P2273US02	11/709,652	2/22/2007		
METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT	147143-	P2274US00	08/330,327	10/27/1994	5,683,345	11/4/1997
METHOD AND APPARATUS FOR RADIATION TREATMENT OF A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT	147143-110410	P2274US01	08/628,231	10/27/1994	5,899,882	5/4/1999
METHOD AND APPARATUS FOR RADIATION TREATMENT OF A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT	147143-110411	P2274US02	09/304,783	10/27/1994	6,306,074	10/23/2001
METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT	147143-110412	P2274US04	09/469,082	10/27/1994	6,503,185	1/7/2003
METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT	147143-110413	P2274US05	09/469,103	10/27/1994	6,458,070	10/1/2002
METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT	147143-110414	P2274US06	09/468,179	10/27/1994	6,821,242	11/23/2004

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METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT	147143-110415	P2274US07	09/468,496	10/27/1994	7,160,238	1/9/2007
METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT	147143-110416	P2274US08	10/411,749	10/27/1994	7,066,872	6/27/2006
METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT	147143-110417	P2274US09	10/817,549	10/27/1994	6,994,665	2/7/2006
RADIATION DELIVERY CATHETER FOR USE WITH AN INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110420	P2275US00	09/775,690	2/1/2001	6,926,658	8/9/2005